USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #:____
DATE FILED: 11/13/2019

MICHAEL C. DELL'ANGELO / MANAGING SHAREHOLDER
d 215.875.3080 m 610.608.8766 | mdellangelo@bm.net

November 12, 2019

VIA ECF

Honorable Lorna G. Schofield United States District Judge Thurgood Marshall U.S. Courthouse 40 Foley Square New York, NY 10007 Application GRANTED. The page limit for Plaintiffs' memorandum of law in support of their motion for preliminary approval of the below-referenced settlements is increased to forty pages.

Dated: November 13, 2019 New York, New York

LORNA G. SCHOFIELD
UNITED STATES DISTRICT JUDGE

RE: Contant, et al. v. Bank of America Corp., et al., No. 17-cv-3139

Dear Judge Schofield:

Plaintiffs respectfully write to request permission to file a memorandum of law not to exceed 40 pages in support of their motion for preliminary approval of settlements, which Plaintiffs anticipate filing on Monday, November 18, 2019.¹

On May 21, 2019, the Court granted Plaintiffs an extension to 40 pages for their memorandum of law in support of their motion for preliminary approval of the Citigroup and MUFG Settlements. <u>ECF No. 267</u>. Plaintiffs respectfully request the same page limit for their forthcoming preliminary approval brief.

Counsel for the Settling Defendants do not oppose this application. No previous page-extension request has been made with respect to this brief in support of Plaintiffs' anticipated motion for preliminary approval.

Respectfully submitted,

/s/ Michael Dell'Angelo Michael Dell'Angelo BERGER MONTAGUE PC 1818 Market St, Suite 3600 Philadelphia, PA 19103 Tel: (215) 875-3000

Fax: (215) 875-4604 mdellangelo@bm.net

¹ Plaintiffs notified the Court of the Settlements by letters on August 13, 2019, and October 7, 2019, requesting that the letters not be filed on the public docket because the Settlements were not yet public. Counsel for Plaintiffs have agreed not to make public the identities of the Settling Defendants in advance of Plaintiffs' motion for preliminary approval of the Settlements.